BTATE OF NEW MEXICO TIGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION P, O, BOX 2088					Form C-104 Revised 10-1-78
JAMIA FE	ANTA FE, NE		87501		
U.S.U.S.		.			
TAAHSPORTER OIL		REQUEST P	OR ALLOWAE	BLE .	
DPENATOR PADRATION OFFICE	AUTHORIZA	TION TO TRAN	ISPORT OIL A	ND NATURAL GAS	
Conoco Inc.					
Adress				······································	
	obbs, NM 88240			·	
leason(s) for filing (Check proper New Wall	Change in Tr	onsporter of:	U U	ther (Please explain)	
Accompletion	Oil	Dry Dry			
Change In Ownership	Casinghead G		lensale		
change of ownership give nam id address of previous owner	e			·	
ESCRIPTION OF WELL AN	D LEASE			·	
Warren Unit Btry	Well No. Por	Warren Tubb		Kind of Le	Leuse
ocation				State, Fede	rel or Foo LC-031670(b)
I Unit Letter;;	2.310 Feet From TI	South	ine and	30 Feet From	n TheEast
Line of Section 29	To mahip 20-S	Range	38 - E	, ммрм, Lea	Cour
				· · · · · · · · · · · · · · · · · · ·	
ESIGNATION OF TRANSPO once of Authorized Transporter of	Oil 🔀 or Conde	D NATURAL G		e address to which app	roved copy of this form is to be sent)
Shell Pipeline Company			P. O. Box 1910, Midland, Texas		
Warren Petroleum	Casinghead Gas 🔀	or Dry Gas 🛄	Address (Give address to which approved copy of this form is to be sent) Monument, New Mexico		
well produces oil or liquids,	Unit Sec. P 20	Twp. Ree.		ly connected?	hen
ve location of tanks.		<u> </u>	Yes	······	PC63
this production is commingled				ung order number:	
Designate Type of Comple	tion (X)	ell Gas Well	New Well 1	Workover Deepen	Plug Back Same Resty, Diff. He
ste Spudded	Date Compl. Ready	10 Prod.	Total Depth	AAA	P.B.T.D.
evations (DF, RKB, RT, GR, etc.	; Name of Producing	Name of Producing Formation		Pay	Tubing Depth
				· ·	
erforations .					Depth Casing Shoe
	TUBI	NG, CASING, AN	DCEMENTIN	G RECORD	
HOLESIZE	CASING & T	CASING & TUBING SIZE		EPTH SET	SACKS CEMENT
			1		
ST DATA AND REQUEST	FOR ALLOWABLE	Test must be a	lier recovery of	total volume of load of	l and must be equal to pressed top a
LWELL			epth or be for fu	ll 24 hours)	
te First New Oil Run To Tanks		Dote of Test		thod (Flow, pump, gas i	<i></i>
	Tubing Pressue		Casing Pressure		Choke Size
ngth of Test	Tubing Pressure		Casing Press		
	Dil-Bbls.		Casing Press Water-Bbls,		Gas - MCF
				· · · · · · · · · · · · · · · · · · ·	
tual Prod. During Test					
tual Prod. During Test S WELL				·	
S WELL uni Prod. Temi-MCF/D	011-Вые.	hut-ip)	Water-Bbls. Bbls. Conden	·	Gas - MCF
S WELL uni Prod. Temi-MCF/D	Dil-Bble.	hut-ip)	Water-Bbls. Bbls. Conden	■ate/MMCF	Gas - MCF Gravity of Condensate
iual Prod. During Test S WELL Iual Prod. Test-MCF/D Ning Method (pitot, back pr.)	Oil-Bble. Longth of Test Tubing Pressure (2)	hnt-in)	Water-Bbls. Bbls. Conden	■gte/MMCF	Gas-MCF Gravity of Condensate Choke Size
Ival Prod. During Test S WELL Ival Prod. Test-MCF/D Dring Method (puol, back pr.) RTIFICATE OF COMPLIAN reby certify that the rules and	Dil-Bble. Length of Test Tubing Presewe (5) NCE	11 Conservation	Water-Bbls. Bbls. Conden	DIL CONSERVA	Gas-MCF Gravity of Condensate Choke Size TION DIVISION 8 1983
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Administrati (7 July 15,	Dil-Bble. Length of Test Tubing Presewe (S) NCE iregulations of the D th and that the inform the best of my knowld Matury NVE Supervisor ille)	11 Conservation	Water-Bbls. Bbls. Condense Casing Press Casing Press APPROVE BY TITLE This for If this well, this for tests taken All set able on new Fills of	DIL CONSERVA DUL CONSERVA DUL CONSERVA DUL 1 ORIGINAL SIGN DISTRIC DISTRIC	Gas-MCF Gravity of Condensate Choke Size TION DIVISION 8 1983